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DATED 2 MAR 67

MEMORANDUM FOR: Executive Assistant, Research and Reports

Nric/TDS/D-723-67 WAS SONT TO

SUBJECT

Proposed Contract on Aerial Photography in Agriculture

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REFERENCE

: Your Memo, Same Subject, dated 23 Jan 67

1. We have received your memorandum with your comments on our Design Objectives and indicating the current state of your interest in this project. There is a major difference in our approach from that of ORD in that we are attempting to exploit presently available black and white

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We are also familiar with the work being done by NASA and their contractors through visits and conferences and have assured ourselves that we are not duplicating any of their efforts.

2. We agree with your statement that it may be possible to develop a technique for quantitative estimation of crop production indirectly through related activities. We are investigating techniques for accomplishing this in-house here at NFIC. We also feel that it is worth while to determine if other techniques and concepts can be utilized. To this end, we have received eight proposals as a result of our Design Objectives and are currently evaluating them. If our evaluation results in the selection of a promising contractor we will notify you and ORD to obtain concurrence in our approach.

Declass Review By NIMA/DOD

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Colonel, UBAF

Assistant for Technical Development, NPIC

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ATTENTION : 25X1

SUBJECT

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Proposed Contract on Aerial Photography in Agriculture

l. This memorandum is in response to your oral request to

Chief of our Agriculture Branch, for ORR recommendations relative to a proposed NFIC contract on the use of aerial photography in agriculture.

- 2. In view of (a) the progress and current plans of the ORD contract and (b) the longer range joint USDA/NASA effort in remote sensing of agricultural resources, ORR believes that any additional developmental research should be more narrowly defined than envisioned in NPIC-ORR discussions about a year ago. ORR's views on the scope of such analysis, whether done within NPIC or on external contract, are elaborated on in paragraph 5, below.
- 3. Early last spring at the request of NFIC, ORR reviewed a <u>Design</u>
  Objective paper on the above subject and recommended that NPIC ask appropriate contractors to submit proposals in response to this <u>Design</u> Objective. At that time ORR had not been informed of the scope and apparent progress being made under an ORD contract. In mid-summer ORR received a copy of the work done during 1965 and in very recent months has received preliminary reports, both written and oral, on progress in 1966. The ORD contractor,

"the feasibility of using aerial photography to estimate yield given suitable photography has been established." The choice of the three crops for study -- rice, wheat and sugar cane -- is good and the locations have been generally satisfactory, with the exception of wheat. We have suggested to ORD that we would like to see wheat studies conducted in marginal rainfall areas where drought frequently becomes the limiting factor in yields -- as is often the case in the wheat areas of the USSR and China. ORD has indicated that during the coming growing season it may be possible to conduct a preliminary test of the procedures that have been developed by undertaking estimation of the yield of wheat over rather than only in the relatively small areas now being photographed and analyzed.

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projects at In general, the overall objectives in 2	25X1
these programs are to determine techniques and potential uses of orbital these programs for maintaining an inventory on agricultural resources. No platforms for maintaining an inventory underway to determine crop yields concentrated efforts are currently underway to determine crop yields	
concentrated efforts are currently underway although this is certainly planned as an eventual goal.	

ORR has been receiving support from the CIA detachment of NPIC, in response to requirements levied through the Reconnaissance Group of the DDI Collection Guidance Staff. This support has included qualitative appraisal of flood damage to crops in North China and more recently a program to analyze photography of key reservoirs in Communist China in an ILLEGIB attempt to correlate water levels with known rainfall data. A number of NPIC personnel have expressed the view that it may be possible, using presently available black and white satellite photography, to refine the above qualitative support and develop a methodology for quantitative estimation of crop production indirectly through activities related to agricultural production. Although ORR has some doubts that this approach will permit quantification of the crop, we feel that developmental research of this type may be useful in improving qualitative evaluation of crop conditions from this source of intelligence. ORR does not consider it appropriate, however, to recommend whether such research be done on external contract or within NPIC. ORR strongly urges, however, that an effective three-way coordination, NPIC-ORD-ORR, continually be implemented To for a mutual exchange of ideas on this subject and elimination of unnecessary duplication of effort.

FOR THE DIRECTOR OF RESEARCH AND REPORTS:

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Executive Assistant Research and Reports

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